

LISTING OF CLAIMS

1. **(currently amended)** A retrofit assembly for an existing locker assembly having more than one [[a]] door opening and wall portions, said retrofit assembly comprising:

a frame ~~adapted to fit with said door opening of~~ for a door opening of said existing locker assembly, said frame comprising a longitudinal edge portion, said longitudinal edge portion defining a tongue; and

a jamb comprising a first prong and a second prong, and a base portion adapted for connection to one of the wall portions;

wherein said tongue of said frame is situated between said first prong and said second prong of said jamb.

2. **(original)** The retrofit assembly of claim 1 wherein said frame and said jamb are comprised of plastic.

3. **(original)** The retrofit assembly of claim 1 wherein:
said frame is comprised of high density polyethylene; and
said jamb is comprised of polyvinyl chloride.

4. **(original)** The retrofit assembly of claim 1 wherein:
said longitudinal edge portion of said frame has an angled edge portion; and
said first prong of said jamb has an angled edge portion that engages said angled edge portion of said frame.

5. **(original)** The retrofit assembly of claim 4 wherein said angled edge portion of said frame is a groove.

6. **(cancelled)**

7. **(original)** The retrofit assembly of claim 1 wherein said tongue of said frame is interlocked with said jamb.

8. **(original)** The retrofit assembly of claim 1 wherein said jamb is a profile.
9. **(original)** The retrofit assembly of claim 1 further comprising another jamb connected to another longitudinal edge portion of said frame.
10. **(original)** The retrofit assembly of claim 1 further comprising:
a bottom panel having an edge portion defining a tongue;
wherein said tongue of said bottom panel is situated in a groove of a bottom edge portion of said frame.
11. **(currently amended)** A retrofit assembly for an existing locker assembly having more than one [[a]] door opening, said retrofit assembly comprising:
a frame ~~adapted to fit with said door opening of~~ for a door opening of said existing locker assembly, said frame comprising a bottom edge portion, said bottom edge portion defining a groove; and
a bottom panel having an edge portion defining a tongue, said tongue situated in said groove of said bottom edge portion of said frame.
12. **(original)** The retrofit assembly of claim 11 wherein said bottom panel is comprised of plastic.
13. **(original)** The retrofit assembly of claim 11 wherein said frame and said bottom panel are comprised of high density polyethylene.
14. **(original)** The retrofit assembly of claim 11 wherein:
said bottom panel has an angled edge portion; and
said bottom edge portion of said frame has an angled edge portion that engages said angled edge portion of said bottom panel.

15. (original) The retrofit assembly of claim 11 wherein said bottom panel is interlocked with said bottom edge portion of said frame.

16. (currently amended) A method for retrofitting an existing locker assembly having a door opening, said method comprising:

removing an existing frame and an existing jamb of said existing locker assembly;

providing a frame adapted to fit with said door opening of said existing locker assembly, the frame comprising a longitudinal edge portion that defines a tongue;

providing a jamb, comprising first and second prongs and a base portion, adapted to be secured to said existing locker assembly;

joining said jamb and said frame, the tongue of the frame being situated between the first and second prongs after this joining; and

securing said jamb with the base portion to said existing locker assembly.

17. (original) The method of claim 16 wherein said jamb and said frame are joined by being snapped together.

18. (cancelled)

19. (original) The method of claim 16 further comprising:

removing an existing bottom panel of said existing locker assembly; and

replacing said existing bottom panel with a bottom panel having an edge portion defining a tongue;

wherein said tongue is situated in a groove in a bottom edge portion of said frame when said jamb is secured to said existing locker assembly.

20. (original) The method of claim 16 further comprising:

removing an existing door of said existing locker assembly;

providing a door adapted to fit with an opening in said frame; and

forming a unitary assembly comprised of said frame, said jamb, and said door prior to securing said jamb to said existing locker assembly.

21. (new) A method for retrofitting an existing locker assembly having a door opening, said method comprising:

removing an existing frame, existing jamb, and existing bottom panel of said existing locker assembly;

providing a frame adapted to fit with said door opening of said existing locker assembly;

providing a jamb adapted to be secured to said existing locker assembly;

replacing said existing bottom panel with a bottom panel having an edge portion defining a tongue, wherein said tongue is situated in a groove in a bottom edge portion of said frame when said jamb is secured to said existing locker assembly;

joining said jamb and said frame; and

securing said jamb to said existing locker assembly.

22. (new) The method of claim 21 wherein said jamb and said frame are joined by being snapped together.

23. (new) The method of claim 21 further comprising:

removing an existing door of said existing locker assembly;

providing a door adapted to fit within an opening in said frame; and

forming a unitary assembly comprised of said frame, said jamb, and said door prior to securing said jamb to said existing locker assembly.